

Call for Expression of Interest

Enhancing the quality of Life of Girls through WASH Sector Focus on Gender Responsive, Disability Inclusive and Climate Resilience in Nusa Tenggara Timur Province

CEF/IDN/2023/040

1 Timeline

Posted	May 11, 2023
Clarification Request Deadline	May 16, 2023
Application Deadline	May 19, 2023
Notification of Results	May 30, 2023
Start Date	Jun 19, 2023
End Date	Mar 31, 2024

2 Locations

A Indonesia

a Sulawesi Tengah

3 Sector(s) and area(s) of specialization

- A WASH and Environment
 - a Basic sanitation
 - b Hygiene
 - C Natural resources, environmental pollution and climate action

4 Issuing Agency

UNICEF

5 Project Background

Indonesia is currently on track to reach the Sustainable Development Goals (SDGs) for open defecation by 2030 and the country enjoys a relatively high rate of improved water supply and sanitation. Despite this progress, over 16 million people still openly defecate in Indonesia. When more stringent conditions of the SDG targets for WASH (safely managed) are applied and the accessibility, availability and quality of water and safe human excreta for sanitation levels are examined, rates of access drop dramatically, indicating serious issues with water quality and functionality of services. WASH access in institutions (i.e. schools and healthcare centres) also remains a challenge in Indonesia. Only one third of schools have access to basic sanitation facilities, while half of schools do not have access to sex-separated toilets. One third of primary health centres do not have handwashing facilities in delivery rooms. Furthermore, women, girls and disable groups disproportionately face additional burdens and challenges as a result of poor WASH











conditions. Menstrual health and hygiene (MHH) is one such burden, especially for girls in schools, healthcare facilities and communities, where WASH facilities may not offer sufficient privacy, may not be supplied with water and soap, and girls may not fully understand how to best manage their menstrual hygiene. The state of services for WASH also limits district resilience to disasters and climate variability. Climate change is a major issue and Indonesia is one of the most vulnerable countries to climate change impacts evidenced by its increasing susceptibility to flooding and drought events that test the resilience of both communities and the water supply and sanitation systems that support them. The impact of poorly planned water and sanitation systems and effective climate preparedness manifests in terms of waterborne disease outbreaks, water security and demand issues and environmental degradation. In line with the commitment of the Government and within the Output 2.2 (Elimination of open defecation) in UNICEF Country Program Action Plan 2021-2025, UNICEF will expand the support to Government of East Nusa Tenggara Province in enhancing the quality of life of girls by strengthening MHM education, integrating climate resilience, Gender Equality Disability and Social Inclusion (GEDSI) into the implementation of the Community-based Total Sanitation (STBM).

6 Expected Results

Local government has improved capacity to strengthen and sustain enabling environment for WASH sector focus on gender responsive and disability inclusive as well as climate resilience in Nusa Tenggara Timur Province. The above result will be delivered through five main outputs which will be implemented with the following key activities. Output 1: The province and selected district governments have improved capacities to mainstreaming MHH management and OKY app use in Schools, Youth and Faith Organizations, and Health Care Facilities (HFCs). Key Activities: -Conducting assessment and selection of schools and Youth Posyandu (Posyandu Remaja) for MHH intervention. -Training for headmaster, UKS teachers, health workers and School Health cadres from 50 schools/madrasah (about 100 persons) on MHH, OKY App, hygiene behaviour change – Support teachers to educate students and Posyandu cadres to educate adolescents on MHM and OKY app. - Monitoring and supportive supervision to selected schools and Posyandu Remaja on MHH education implementation – Provision of menstrual hygiene kits (pads, mirrors, trash cans, MHH aprons) for 50 schools. - Produce and distribute 100 exp. of MHH comic book and flipchart promotion of MHM and behaviour change for Puskesmas and schools - Document and sharing learning on implementation of MHH and OKY App in schools and HCFs. Output 2: The governments of NTT province and selected districts have capacities to empower community to develop innovation to promote MHH and hygiene practices and evidence through school, HCFs, and youth organizations. Key Activities: - Conducting MHH education using OKY app innovation in schools and out of schools (Posyandu Remaja, Youth Church/any religions, other youth organization, etc). - Conducting a big event campaign for girls aged 10-19 years in Waingapu City and Tambolaka City to promote OKY app for MHH education. -Training the Youth Groups & Women Groups to produce reusable and local context menstrual hygiene pad (including materials) - Roll-out WASH FIT training exercise in 2 districts - Establishment of the WASH FIT District Team and Orientation of WASH FIT - Assessment of WASH facilities in selected Primary Healthcare Facilities (Puskesmas) and risk assessment to prioritize areas for improvement – Development of action plan of selected Puskesmas to meet the minimum WASH requirement for effective IPC (including funding, roles of stakeholders, co-financing). Output 3: NTT Province and selected district governments have capacities for integrating climate change, Gender Equality Disability and Social Inclusion consideration into WASH programme strategy and implementation, pilot demonstration and sharing learning for scaling up. Key activities: - Conduct advocacy workshop with DHO, Puskesmas, Pokja AMPL and relevant stakeholders to introduce HH and OKY Apps, WASH GEDSI and WASH climate resilience implementation in community for accelerating the ODF achievement. - Support the sanitarian and community cadres to conduct GEDSI and climate resilience STBM implementation in 50 selected villages - Support the Puskesmas sanitarian and Pokja PKP to conduct monitoring and verification on implementation of STBM GEDSI and climate resilience WASH programme in 50 villages. - Joint monitoring in villages, HCFs, Puskesmas, Posyandu Remaja and School/Madrasah. The Result Framework matrix below provides detail outputs, the location coverage, the indicators to measure the output achievement, including the baseline data and targets for each indicator, and the means of verification.

7 Indicative Budget

120000.00000

8 Other Information

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9 Selection Criteria

Name	Description	Weight
Clarity of activities and expected results		10
Contribution of resource		5
Cost effectiveness		15
Innovative approach		5
Project management		10
Realistic timelines and plans		15
Relevance of proposal to achieving expected results		10
Sector expertise and experience		15
Other	PSEA Status Low	15

10 Attachments

Description	URL
Template PSEA Bahasa Indonesia	Download the document here
Template PSEA Bahasa Inggris	Download the document here
Template Concept Note	Download the document here
CFEI Enhancing the quality of Life of Girls through WASH Sector Focus on Ge	Download the document here

11 Concept Note Template

Download the document here

12 For more information on this partnership opportunity, and to apply, please visit <u>UN Partner Portal</u>









